

These are the replication files for main manuscript and supplementary materials.

It consists of this file, codebook.xlsx which describes the dataset, a zip file “Main Code” which contains replication materials for figures, tables and analysis in the manuscript, and a zip file “Supplementary-Main Code” which contains replication materials for figures, tables, and analysis in the on-line supplement.

The zip file “Main Code” contains:

- n.dta – data file
- the folder WTGN, which includes replication materials for the Westwood et al 2022 study. This is taken from their replication page, <<https://dataverse.harvard.edu/dataset.xhtml?persistentId=doi:10.7910/DVN/ZEH08E>>, but are provided here for ease of data management
- Main.r – Contains instructions to replicate processing and all figures and tables for the study. This file includes calls to the following files, each of which carries out a specific function:
 - Process.r – Does data-scrubbing, codes compound variables, and applies weighting to survey results
 - F1.r – creates Figure 1, based off Westwood et al’s findings
 - T2.r – computes Table 2, showing response/non-response rates across studies
 - F5.r – Creates Figure 5, showing impact of non-response in this study’s data
 - T3.r – Creates Table 3, providing impact of non-response in tabular form
 - F6.r – Creates Figure 6, showing results of Question Wording Experiment 1
 - T4.r – Creates Table 4, showing results of Question Wording Experiment in tabular form
 - T5.r – Creates Table 5, estimating ATE for addition of consequences in Question Wording Experiment 1, using OLS models
 - F7.r – Creates Figure 7, showing results of Question Wording Experiment 2
 - T6.r – Creates Table 6, showing results of Question Wording Experiment 2 in tabular form
 - T7.r - Creates Table 7, estimating ATE for addition of consequences in Question Wording Experiment 2, using OLS models

The zip file “Supplementary Code” contains data and R code to replicate main tables, figures, and analyses from the online supplement. This includes:

- n.dta– data file
- Supplementary-Main.r – Contains instructions to replicate processing and figures and tables for the supplementary materials. This file includes calls to the following included files, each of which creates graphics or tables for a certain sub-section
 - S3.r – file which creates summary statistic tables for demographics of survey
 - S4.r – Writes out results of Figure 1 from main manuscript in tabular form
 - S5.r – Creates third survey experiment, seeing effect of question wording on support for force to stop Trump being prosecuted for confidential information.
 - S6.r – Robustness checks on impact of different assumptions about the value of NA responses
 - S7.r – Robustness checks on impact of weighting on results
 - S8.r – estimates of power, given assumptions about different effect sizes.

While the R code contains explanatory comments, if you have any questions, please contact the second author.